

## 35Z4-GT HALF-WAVE VACUUM RECTIFIER

SENERAL DATA
Voltage. 35 ac or dc volts Current. 0.15 amp  echanical: ounting Position
Current. 0.15 amp  echanical:  Ounting Position. Any aximum Overall Length 3-5/16"  aximum Seated Length 2-3/4" aximum Diameter 1-5/16"  ulb 1-5/16"
echanical:  ounting Position
ounting Position.  Any aximum Overal Length  aximum Overal Length  aximum Seated Length  aximum Diameter  1-5/16"  ulb  1-5/16"  ulb  1-5/16"  ulb  1-9  ase  Intermediate-Shell Octal 6-Pin  Basing Designation for BOTTOM VIEW  G-5AA  Pin 1 - No  Connection  Pin 2 - Heater  Pin 3 - No  Connection  Pin 2 - Heater  Pin 3 - No  Connection  HALF-WAVE RECTIFIER  aximum Ratings, Design-Center Values:  EAK INVERSE PLATE VOLTAGE  EAK PLATE CURRENT  COUTPUT CURRENT  COUTPUT CURRENT  COUTPUT CURRENT  Heater negative with respect to cathode  350 max. volts  Heater positive with respect to cathode  350 max. volts  Heater positive with respect to cathode  350 max. volts  ypical Operation with Capacitor-Input Filter:  C Plate-Supply Voltage (RMS)  C Output Current  100 000 ma.  When a filter-input capacitor larger than 40 \(muffilter\) is used, it may be necessary to use more plate-supply impedance than the minimum value shown to limit the peak plate current to the rated value.  Curves under Type 35Z5-GT also apply to the 35Z4-GT  AVERAGE PLATE CHARACTERISTIC  Type 35Z4-GT  Expression value.  AVERAGE PLATE CHARACTERISTIC
aximum Overall Length
aximum Seated Length
aximum Diameter
ase
Assing Designation for BOTTOM VIEW
Basing Designation for BOTTOM VIEW
Pin 1 - No Connection Pin 2 - Heater Pin 3 - No Connection  HALF-WAVE RECTIFIER  aximum Ratings, Design-Center Values:  EAK INVERSE PLATE VOLTAGE
Connection Pin 2 - Heater Pin 3 - No Connection  HALF-WAVE RECTIFIER  aximum Ratings, Design-Center Values: EAK INVERSE PLATE VOLTAGE
Pin 2 - Heater Pin 3 - No Connection  HALF-WAVE RECTIFIER  aximum Ratings, Design-Center Values: EAK INVERSE PLATE VOLTAGE
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EAK INVERSE PLATE VOLTAGE
EAK INVERSE PLATE VOLTAGE
EAK INVERSE PLATE VOLTAGE
EAK PLATE CURRENT
C OUTPUT CURRENT
EAK HEATER—CATHODE VOLTAGE:  Heater negative with respect to cathode . 350 max. volts  Heater positive with respect to cathode . 350 max. volts  ypical Operation with Capacitor—Input Filter:  C Plate—Supply Voltage (RMS) 117 235 volts  in. Total Effective Plate—Supply Imped.
Heater positive with respect to cathode . 350 max. volts  ypical Operation with Capacitor-input Filter:  C Plate-Supply Voltage (RMS)
ypical Operation with Capacitor-Input Filter:  C Plate-Supply Voltage (RMS)
C Plate-Supply Voltage (RMS)
in. Total Effective Plate—Supply Imped. 15 100 ohms C Output Current
C Output Current
when a filter-input capacitor larger than 40 \( \mu f \) is used, it may be necessary to use more plate-supply impedance than the minimum value shown to limit the peak plate current to the rated value.  Curves under Type 35Z5-GT also apply to the 35Z4-GT  AVERAGE PLATE CHARACTERISTIC  TYPE 35Z4-GT  E, = 35 VOLTS
Curves under Type 35Z5-GT also apply to the 35Z4-GT  AVERAGE PLATE CHARACTERISTIC  TYPE 35Z4-GT  E, = 35 VOLTS
Curves under Type 35Z5-GT also apply to the 35Z4-GT  AVERAGE PLATE CHARACTERISTIC  TYPE 35Z4-GT  E, = 35 VOLTS
AVERAGE PLATE CHARACTERISTIC  TYPE 35Z4-GT  E
500  TYPE 3524-GT Ε <sub>γ</sub> =35 VOLTS
600 E <sub>V</sub> = 35 VOLTS
600
400
200
16 20 30 40 50 92CM-6305T